ProtoDUNE Data Management - Task #19923

BNL electronics data followup with shanshan gao

05/10/2018 10:04 AM - Steven Timm

Status:	Work in progress	Start date:	05/10/2018
Priority:	Normal	Due date:	
Assignee:	Steven Timm	% Done:	60%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Description			

History

#1 - 05/10/2018 09:27 PM - Steven Timm

- Assignee set to Steven Timm

#2 - 07/18/2018 01:39 PM - Steven Timm

- Status changed from New to Work in progress
- % Done changed from 0 to 10

copying data from nfs to EOS using interactive recursive xrdcp.

#3 - 07/22/2018 04:37 PM - Steven Timm

- % Done changed from 10 to 30

all is now to EOS, have to follow up with Shanshan and see if he wants it in this format or tarred up.

#4 - 07/23/2018 04:51 PM - Steven Timm

- % Done changed from 30 to 40

Shanshan says it is OK to tar up the low level dirs.

Need to do one more pass first to be sure we got everything, then we will do the tars and dump the tars into a dropbox.

#5 - 09/04/2018 04:57 AM - Steven Timm

- % Done changed from 40 to 60

Tar script is working in the background.. it will probably take most of a week to tar everything up, just in directory APA1 out of 1-6, about 75% done with that just from running overnight.

#6 - 09/17/2018 09:36 PM - Steven Timm

This has taken quite some time because every EOS tar fills up the disk space on protodune-fts2.cern.ch with the eos fuse log.. still working. Checked to see if I could do the tarring on np04-srv-003 and friends, but no because shanshan has deleted some of the original files from the nfs area now so the eos copies are all we have.

#7 - 09/25/2018 09:41 PM - Steven Timm

New batch of 72000 files started today.. about 25% through so far.

#8 - 09/28/2018 06:02 PM - Steven Timm

New batch of files complete but need to check integrity, then start tarring.

01/16/2021 1/1